High Priority Sites - Source Control Schedule

	HP Pathways	4th Qtr 2010	1st Qtr 2011	2nd Qtr 2011	FS	3rd Qtr 2011	4th Qtr 2011	1st Qtr 2012	2nd Qtr 2012	3rd Qtr 2012	4th Qtr 2012
EOSM	Stormwater										
	Riverbank		Pending Pern	niting		?????					
				1							
PEO/Schnitzer	Groundwater	Complete									
Schnitzer Burgard	Stromwater	Characterization pl	ı lan in developi	nent							
2222. 24.84.4			1	1							
Schnitzer Steel	Stormwater									 	
Stormwater	Basins XXX	Phased Implement	l ation by Rasin								
Stormwater	Dasiris XXX	i nasca implement	dition by basin								
Kinder Morgan/	Groundwater/	Performance monitoring of existing groundwater containment system									
Linnton Terminal	LNAPL	System Ungrado	remormance	Informationing of t	Z X I 3	ting groundwa	ter contamine	TBD			
Limiton reminal	LINAFL	System Upgrade			-			IBU		+	
BP Arco	Groundwater				\vdash						
DY AILU	Groundwater				-						
France 8.4 - L-11	Constitution		Dants		<u>L</u>	<u> </u>	<u> </u>				
Exxon Mobil	Groundwater		Performance	monitoring of	exis	ting groundwa	ter treatment/	containment s	ystem		
Groundwater	Gap										
						_					
Marcom South	Overland/	No additional SC M	leasures Sourc	ce Control		Complete					
	Transport										
Gasco	Groundwater	DEQ Selected - Cur									
	Riverbank	Complete	Design and in	plementation	to b	e coordinated	with EPA Early	Action			
Gasco/Siltronic	Groundwater										
Siltronic	Groundwater										
Rhone Poluenc	Groundwater							TBD			
Arkema											
Groundwater	Upstream										
Groundwater	Downstream							TBD			
	Stormwater										
	Riverbank						Design and im	plementation	to be coordina	ted with Early	Action
								İ		<u>, </u>	
Willbridge	Groundwater/				t						
	LNAPL										
	1 -										
Gunderson	TCA Plume										
Groundwater	Upstream			Need for addit	ion	al measues TBI	D				
	Stormwater	Design evaluations	for undated s				<u> </u>				
	Stormwater	Design evaluations	lor apadied s	yotern are onge	/1118		TBD			 	
	Riverbank				-		TBD			1	
	VIAGINGLIK				-		עפון				
		j	I	I	1	l		l			

